REVERSIBLE HEAT-SENSITIVE RECORDING MATERIAL

Publication number: JP2001113829
Publication date: 2001-04-24

Inventor:

MARUYAMA ATSUSHI; SANO HIDEKAZU

Applicant:

MITSUBISHI PAPER MILLS LTD

Classification:

- international: **B41M5/26**; C07C243/28; C07C251/24; C07C275/34;

B41M5/26; C07C243/00; C07C251/00; C07C275/00; (IPC1-7): C07C243/28; C07C251/24; C07C275/34;

B41M5/26

- european:

Application number: JP19990294836 19991018 Priority number(s): JP19990294836 19991018

Report a data error here

Abstract of JP2001113829

PROBLEM TO BE SOLVED: To provide a reversible heat-sensitive recording material for forming and erasing with good contrast an image and retaining the image stabilized with time under the environment of daily life. SOLUTION: A reversible heat-sensitive recording material contains usually a colorless or light color electron donative dye precursor and also at least one kind of compounds represented, for instance, by the formula as an electron acceptive compound generating the reversible tone variation for the dye precursor by heating.

Data supplied from the esp@cenet database - Worldwide